

**Amendments to the Specification**

Please replace the paragraph beginning on page 1, line 3, of the specification with the following amended paragraph:

The present invention is related to co-pending U.S. Patent Applications, entitled METHOD AND SYSTEM FOR EFFICIENT ORDER PROCESSING IN A MANUFACTURING ENVIRONMENT, serial no. 10/716,061 (RPS920030195US1), and METHOD AND SYSTEM FOR ALLOWING A SYSTEM UNDER TEST (SUT) TO BOOT A PLURALITY OF OPERATING SYSTEMS WITHOUT A NEED FOR LOCAL MEDIA, serial no. 10/715,961 (RPS920030169US1), filed on even date herewith, and assigned to the assignee of the present invention.

Please replace the paragraph beginning on page 7, line 22, of the specification with the following amended paragraph:

Once the transfer request has been completed or when the MTSN directory is already on the first level server 104 (step 310), the order-specific information recall code sets the working directory for the SUT to be its MTSN directory (step 312). The MTSN directory contains, among other data, the process state file which is built based on the specifics of the customer's order. The order-specific information recall code then launches the start-up script for the SUT to get a sequencer started (step 314). The sequencer is a tool that controls the execution of tasks on the SUT, the details of which are included in co-pending U.S. Patent application entitled METHOD AND SYSTEM FOR EFFICIENT ORDER PROCESSING IN A MANUFACTURING ENVIRONMENT, serial no. 10/716,061 (RPS920030195US1), assigned to the assignee of the present invention and incorporated herein by reference in its entirety.